10/027,384 Customer ID: 44654

3

AMENDMENTS TO THE SPECIFICATION

Please amend paragraph [0025] as shown below.

More specifically, the present invention provides a method and system for cache management and regeneration of dynamically-generated locale-sensitive content (DGLSC) in one or more server computers within a client-server computer network. One embodiment of the method of this invention can comprise receiving a request for content from a user at a client computer and determining the user's locale preference with, for example, an automatic locale detection algorithm. The requested content can be dynamically generated from a template as DGLSC based on the user locale preference. If the template is a cacheable template, a locale-sensitive filename can be generated for the DGLSC based on the user locale preference. The locale-sensitive filename can be associated with the DGLSC. The DGLSC can be cached in a locale-sensitive directory, such that it can be served (and thus avoid duplicative generation of the same content) in response to subsequent requests from user's users having the same locale preference. The DGLSC is then served to the requesting user at his or her client computer.